



Home



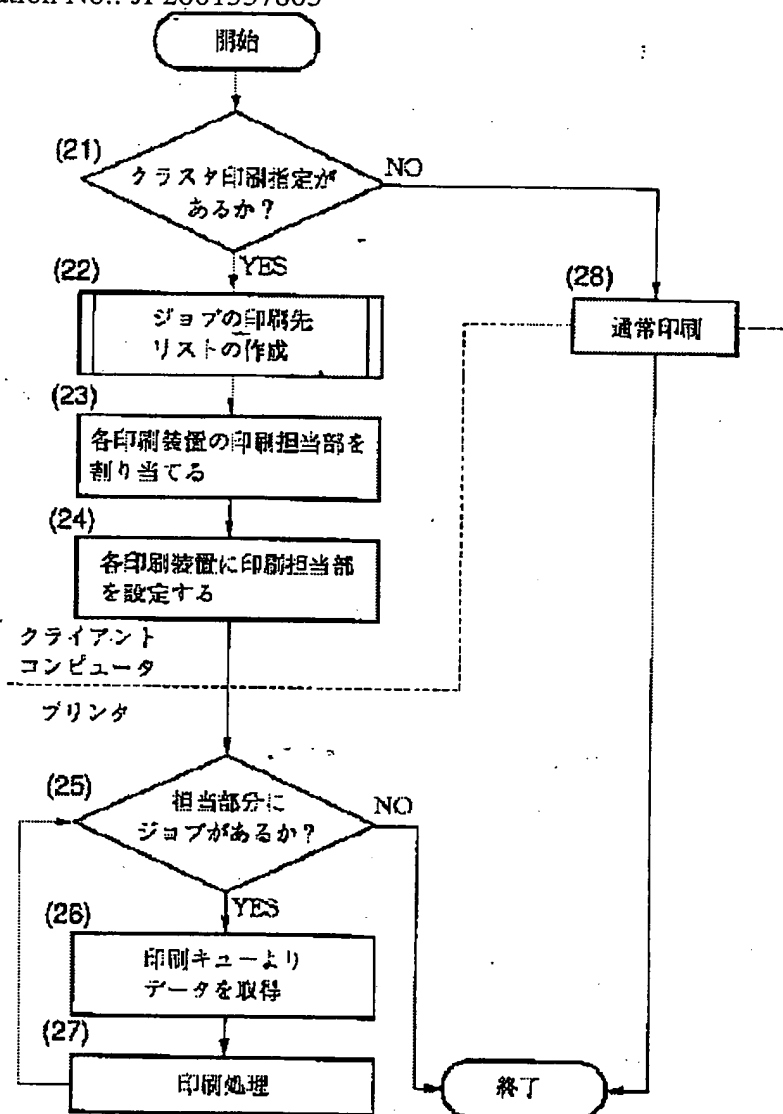
List

☐ Include**MicroPatent® PatSearch FullText:** Record 1 of 1

Search scope: US Granted US Applications EP-A EP-B WO JP ; Full patent spec.

Years: 1990-2002

Text: Patent/Publication No.: JP2001337805



Order This Patent

Family Lookup

Find Similar

Legal Status

[Go to first matching text](#)

**JP2001337805 A**  
**PRINT SYSTEM AND CONTROL METHOD**  
 CANON INC

Inventor(s): ;KIMURA YOSHIO

Application No. 2000156973 JP2000156973 JP, Filed: 20000526, A1 Published 20011207  
 Published 20011207

**Abstract:** PROBLEM TO BE SOLVED: To shorten printing time.

SOLUTION: In a print system, where two or more printers are connected to a computer with an IEEE 1394 serial bus, first, there is decided whether cluster printing is specified, in which one print job is executed with two printers (21). When specified, there are designated the printers to be used (22), and decided portions assigned to respective printers (23), then which are notified to the printers (24). The printers receiving them, read out the assigned portions from a printing queue of a client (26), to print (27).

Int'l Class: G06F00312; B41J00530 B41J02938

**Patents Citing this One:** No US, EP, or WO patents/search reports have cited this patent. **MicroPatent Reference Number:** 000337612  
**COPYRIGHT:** (C) 2001JPO



Home



List

---

For further information, please contact:  
[Technical Support](#) | [Billing](#) | [Sales](#) | [General Information](#)